FURM	O ED					MATION	I. EPA I.O. NUMBER	-	44	सङ्
· ·	SOLI	A	Consol	idated	Permits P	Program	F3470062	724	_2	9 -1
GENERAL LABE	LITEMS	Read	the "Gene	rai Ini	itructions	before starting.)	GENERAL INST	RUCTI	SNC	<u>जा</u> क
I. EPA I.D.	NUMBER	<i>\\\\\</i>	-)DA	M	XØG)2V\\\\	If a preprinted label has it in the designated space	been pr	rovide	ed, etc
777	+++	1/12/	NO %	X_{λ}		1/14				
III. FACIL	TY HAME	//////	///	'	///	//////	through it and enter the appropriate fill—in area the	correct	t datı Uso, i	a in . if any
FACILI	' ,	<i>{ </i>	///	, \			the preprinted data is ab			
A. WYIFIP	IÇ ADDRESS	PLEASE	PLACE	LA	BEL IN	THIS SPACE	that should appear), ple	se prov	ride l	t in t
777	+++	1///		/	///	/ / / / / /	proper fill—in area(s) be complete and correct, yo			
///		X	///	' '	(//////	Items I, III, V, and VI must be completed rega	(excep	t VI-I	B wh
VI. FACIL	.ity \ \	(///	/	//		items if no label has been	n provi	ded, I	Refer
A , LOCA	LION /		///		//	/////	the instructions for de tions and for the legal			
	////	$\backslash / / / /$	//	Ϊ,	//,	/////	which this data is collecte	1.		
II. POLLUT	ANT CHARACT	ERISTICS	2 2 4 4	+ 62	4. S		《一个人,一个人,一个人,一个人,一个人,一个人,一个人,一个人,一个人,一个人,	1	111	
INSTRUC	TIONS: Comple	te A through J to deterr	nine wheth	er yo	u need to	submit any permit appli	cation forms to the EPA. If you a	nswer "	yes" t	to any
questions,	you must submi	t this form and the supp	lemental f	orm li	sted in th	e parenthesis following th	ne question. Mark "X" in the box	in the th	ird co	olumn
							of these forms. You may answer " actions for definitions of bold—fac			tivity
13 BXCIGGEO			Of the mat		K'X'	1	7		MAR	K 'X'
	SPECIFIC	QUESTIONS	Yes	_	PORM	SPECI	FIC QUESTIONS	YES	70	ATTAC
		icly owned treatment					cility <i>(either existing or proposed</i> ated enimal feeding operation o			
which (FORM		harge to waters of the	U.S.?	X		equatic animal proc	duction facility which results in		X	
		currently results in disci	16	17	10.		of the U.S.? (FORM 2B) acility (other than those describe	10	10	21
to wate	ers of the U.S.	other than those describ				in A or B above) v	which will result in a discharge t		X	
A or B	above? (FORM 2	(C)	- 12	123		E Do you or will you	(FORM 2D) inject at this facility industrial (23	20	17
	r will this facili ous wastes? (FOR	ity treat, store, or dispo	ose of X		Х	municipal effluent	below the lowermost stratum coi	۱- ا	X	
11050100	,			1			e quarter mile of the well bor is of drinking water? (FORM 4)	31	\perp	33
		ct at this facility any pro-		29	*•	H. Do you or will you	inject at this facility fluids for sp		 	
		hich are brought to the si ventional oil or natural ga		X	1	cial processes such	as mining of sulfur by the Frasc	:h	X	
		sed for enhanced recover ject fluids for storage of		^		tion of fossil fuel,	nining of minerals, in situ combut or recovery of geothermal energy		^	
hydroca	arbons? (FORM	4)	34	36	34	(FORM 4)		37	30	30
		sed stationary source which categories listed in t					roposed stationary source which 8 industrial categories listed in th		1	1
		vill potentially amit 100 pollutant regulated unde		X			hich will potentially emit 250 to: pollutant regulated under the Clea		X	Ì
Clean		y affect or be located	in an				ffect or be located in an attainmen	nt	1	<u> </u>
	OF FACILITY	A COLUMN TO THE PARTY OF THE PA	(4) (4)	41	42	Talle (Associated and	STRUMENT PLANTED STATE	SF. 34	44	4
C SKIP A	MOCO	OIL COM		V				-		
1 10 - 20 20	MOCO	UIL CUM	PAN.	7	<u> </u>	ERFRONT	.P.R.U.P.E.R.I.Y.	- 65		٠.
IV. FACILIT	TY CONTACT		会社 学さ			可以同时是我们的	的解析的特別的主義的特色	A		25.
e1 1	, , , , , , , , , , , , , , , , , , , 	A. NAME & TITLE (last, first, é	title) 	 	B. PHONE (area code & no.)			
2 E J	SULL	I V A N CO	N S U	L T	, EN	VCNTRL	6 1 8 2 5 1 2 2 4	9		
V FACILIT	Y MAILING AD	DRESS NO DESKE		298	Est de la	and the state of t	46 - 49 49 - 51 52	11	بيستر	
T. I ACILII	1 MAILING AD	A. STREET OF	R P.O. 802	(~ 6 July	Andreas of the second s	ath, a bach pulph the long and mala and me		Arron Tr.	
	100	, , , , , , , , , , , , , , , , , , , 		1	1 1 1	, , , , , , , , , , , , , , , , , , , 				
3 B 0 X	1,8,2	 			• • • • •	41				
		B. CITY OR TOWN				C.STATE D. XI	PCODE			:
4 W O O	'n riv	ER	1 1 - 1 - 1	T	1 1 1	1 1 162	0 9 5			* **
19 10						11-21 11-2	F	٠.		
VI. FACILI	TY LOCATION		8.70	4	4	Charles of the Control of the Control	the gettings and an and and the	games As		£ 1,9
<u> </u>	A. STRE	ET, ROUTE NO. OR OT	HER SPEC	IFIC	TOENTIF	1 1 1 1 1 1 1 1	741034			.*
5 H I G	H.W.A.Y.	.3.	<u> </u>			,_,,_,	EPA Region 5 Records			
18 16		B. COUNTY NAME					The cords	Ctr. M		
M A 5 -			1 1 1		1 1 1	\Box		ı		
MAUI	S 0 N				<u> </u>	78				
		C. CITY OR TOWN			· · · · · ·	D.STATE E. ZI	P CODE F. COUNTY CODE			
6 N O O	'D' 'R'I'V	ER	, , , 1	'	, , , , ,	L 6 '2 '	Ø 9 5 · 1 1 9	1		
11111	<u> </u>							Ļ		
EDA EA- 2	510-1 (6-80)						201	ITINH!E		A F \ / E

i

ii. SIC CODES (4-digit, in order of priority)	as a will ser to a		化 基本位置 多次多种	
A. FIRST			8. SECOND	
2, 9, 1, 1 PETROLEUM REFINING	7 2	8,6,9 (specify) LU	JBE ADDITIVE MANUF	ACTURING
C. THIRD		(specify)	D. FOURTH	
NA NA	7	NA NA		
III. OPERATOR INFORMATION	1. 对是一种特别的对称,一个人	Water to the said of the		Carried States
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A. NAME			Is the name listed in Item VIII-A also the owner?
AMOCO OIL COMPA	N Y	<u></u>		YES NO
C. STATUS OF OPERATOR (Enter the approp	riate letter into the answer box; if	"Other", specify.)	D. PHONE (area	code & no.)
F = FEDERAL M = PUBLIC (other than fed S = STATE O = OTHER (specify) P = PRIVATE	feral or state) P (specify)		A 3 1 2 8 5	6 5 1 1 1
E. STREET OR	•.o. •ox -			
EAST RANDOLPI	DRIVE			
F. CITY OR TOWN		G.STATE H. ZIP COD		
R C W T C A C A	1 1 1 7 7 7 7	I L 6 d 6 d	Is the facility located on	
B C H I C A G O		11 L 6 Ø 6 Ø	YES KX	NO .
X. EXISTING ENVIRONMENTAL PERMITS	The And Marian is a		STEEL ST	为在 的证明,1000年1000
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions from Pr.			
9 N I L Ø Ø Ø Ø 3 5	9 P NA	30		
8. UIC (Underground Injection of Fluids)	E, OTHER (specif		pecify!	
9 U NA	9 NA	(sp	pecify)	
C. RCRA (Hazardous Wastes)	13 16 17 18	36]		
C. HCRA (METEROUS MESTES)	E, OTHER (speci)	<i>'</i> ሃ/		*
CTT TO THE TOTAL TOTAL TO THE THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTA	eti i i i i i		ecify)	<u> </u>
9 R NA	9 NA	(sp		
9 R NA 20 10 17 10 XI. MAP	9 NA	30	A SEPTIM POR SET TO SER	अस्त्री हैं के किस्ति हैं कि किस्ति हैं किस्ति हैं कि किस्ति हैं क
9 R NA	9 NA of the area extending to at leas	st one mile beyond p	property bounderies. The n	সংস্থা ক্রিনির্ভাগ nap must show া
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and	9 NA of the area extending to at least hof its existing and proposed each well where it injects fluid	st one mile beyond p	property bounderies. The nige structures, each of its hi	nap must show azardous waste
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions	9 NA of the area extending to at least hof its existing and proposed each well where it injects fluid for precise requirements.	st one mile beyond p d intake and discharg ds underground. Incl	property bounderies. The nige structures, each of its his lude all springs, rivers and	nap must show azardous waste d other surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and	9 NA of the area extending to at least hof its existing and proposed each well where it injects fluid for precise requirements.	st one mile beyond p d intake and discharg ds underground. Incl	property bounderies. The nige structures, each of its his lude all springs, rivers and	nap must show azardous waste
XI. MAP Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description)	9 NA of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements.	st one mile beyond poly intake and dischargeds underground. Incl	property bounderies. The nige structures, each of its his lude all springs, rivers and	nap must show azardous waste d other surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions	9 NA of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG,	st one mile beyond pid intake and dischargeds underground. Incl	property bounderies. The mage structures, each of its had been structures, each of its had been structures, rivers and the structure of the st	nap must show azardous waste d other surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description of the REFINING OF CRUDE PETROLEUM GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING	9 NA of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. WINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN	st one mile beyond pid intake and dischargeds underground. Including PROPYLENE CONCE OIL, POLYBUT	property bounderies. The mage structures, each of its had been springs, rivers and the springs, rivers and rivers an	nap must show azardous waste d other surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description of the REFINING OF CRUDE PETROLEUM GASOLINES, JET FUELS, KEROSENE	9 NA of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. WINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN	st one mile beyond pid intake and dischargeds underground. Including PROPYLENE CONCE OIL, POLYBUT	property bounderies. The mage structures, each of its had been springs, rivers and the springs, rivers and rivers an	nap must show azardous waste d other surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description of the provide a	of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MANNO GASOLINES.	st one mile beyond positioner mile beyond pos	oroperty bounderies. The name of structures, each of its had been springs, rivers and process of the structures, each of its had been springs, rivers and process. NCENTRATE, MOTOR TENES, RESIDUAL FUR ADDITIVES FOR	map must show azardous waste dother surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) THE REFINING OF CRUDE PETROLEUR GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCI	of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WE FACILITIES ALL ASSO	st one mile beyond positioner mile beyond pos	oroperty bounderies. The name of structures, each of its had been springs, rivers and process of the structures, each of its had been springs, rivers and process. NCENTRATE, MOTOR TENES, RESIDUAL FUR ADDITIVES FOR	map must show azardous waste dother surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description of the provide a	of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WE FACILITIES ALL ASSO	st one mile beyond positioner mile beyond pos	oroperty bounderies. The name of structures, each of its had been springs, rivers and process of the structures, each of its had been springs, rivers and process. NCENTRATE, MOTOR TENES, RESIDUAL FUR ADDITIVES FOR	map must show azardous waste dother surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) THE REFINING OF CRUDE PETROLEUR GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCI	of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WE FACILITIES ALL ASSO	st one mile beyond positioner mile beyond pos	oroperty bounderies. The name of structures, each of its had been springs, rivers and process of the structures, each of its had been springs, rivers and process. NCENTRATE, MOTOR TENES, RESIDUAL FUR ADDITIVES FOR	map must show azardous waste dother surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) THE REFINING OF CRUDE PETROLEUR GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCI	of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WE FACILITIES ALL ASSO	st one mile beyond positioner mile beyond pos	oroperty bounderies. The name of structures, each of its had been springs, rivers and process of the structures, each of its had been springs, rivers and process. NCENTRATE, MOTOR TENES, RESIDUAL FUR ADDITIVES FOR	map must show razardous waste dother surface
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XIL NATURE OF BUSINESS (provide a brief description) THE REFINING OF CRUDE PETROLEUR GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCI	of the area extending to at least hof its existing and proposed each well where it injects fluid for precise requirements. M INTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MANNO GASOLINES. APACITY FOR SURPLUS MANNO FACILITIES ALL ASSOCIATIONS.	st one mile beyond positioned intake and dischargeds underground. Including the property of th	ncentrate, Motor Tenes, Residual fundamental for Additives for Additives for Her Refining Of	map must show azardous waste other surface. JELS,
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description) THE REFINING OF CRUDE PETROLEUR GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCE PETROLEUM IN THE REFINERY PROPERTY.	of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WAS FACILITIES ALL ASSOCIATION FOR FOR SURPLUS WAS FACILITIES ALL ASSOCIATION FOR	st one mile beyond produced intake and dischargeds underground. Including the second produced in the second produc	ncentrate, motor and the Refining of the Refin	map must show azardous waste of other surface. JELS, Dication and all ontained in the
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descrip) THE REFINING OF CRUDE PETROLEUM GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCE PETROLEUM IN THE REFINERY PROPING IN THE REFINERY PROPING ATTACHMENTS and that, based on my inquiry application, I believe that the information is false information, including the possibility of A. NAME & OFFICIAL TITLE (17:75 or print)	of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WAS FACILITIES ALL ASSOCIATION FOR FOR SURPLUS WAS FACILITIES ALL ASSOCIATION FOR	st one mile beyond produced intake and dischargeds underground. Including the second produced in the second produc	ncentrate, motor and the result of the resul	map must show azardous waste of other surface. JELS, Dication and all ontained in the
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descrip) THE REFINING OF CRUDE PETROLEUM GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCE PETROLEUM IN THE REFINERY PROPING IN THE REFINERY PROPING Attachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of A. NAME & OFFICIAL TITLE (type or print) J. F. HORNER, VICE PRESIDENT	of the area extending to at least the of its existing and proposed each well where it injects fluid for precise requirements. MINTO FUEL GAS, LPG, DIESEL FUEL, FURNACE ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WAS FACILITIES ALL ASSOCIATION FOR FOR SURPLUS WAS FACILITIES ALL ASSOCIATION FOR	st one mile beyond produced intake and dischargeds underground. Including the second produced in the second produc	ncentrate, motor and the result of the resul	map must show azardous waste of other surface. JELS, Dication and all ontained in the story submitting
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief description of the REFINING OF CRUDE PETROLEUM GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCE PETROLEUM IN THE REFINERY PROPING IN THE REFINERY PROPING Attachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of the NAME a OFFICIAL TITLE (type or print) J. F. HORNER, VICE PRESIDENT REFINING AND ENGINEERING	of the area extending to at least hof its existing and proposed each well where it injects fluid for precise requirements. WINTO FUEL GAS, LPG, DIESEL FUEL, FURNACION ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WAS FACILITIES ALL ASSOCIATION FROM The securate and complete. Fine and imprisonment.	st one mile beyond produced intake and dischargeds underground. Including the second produced in the second produc	ncentrate, motor and the result of the resul	map must show azardous waste of other surface. JELS, Dication and all ontained in the story submitting
Attach to this application a topographic map the outline of the facility, the location of each treatment, storage, or disposal facilities, and water bodies in the map area. See instructions XII. NATURE OF BUSINESS (provide a brief descrip) THE REFINING OF CRUDE PETROLEUM GASOLINES, JET FUELS, KEROSENE INDUSTRIAL ASPHALTS, AND PAVING LUBRICATING OILS, FUEL OILS, AND THIS FACILITY CONTAINS SURGE CASTORAGE FOR DAF FLOAT, AND DOCE PETROLEUM IN THE REFINERY PROPING IN THE REFINERY PROPING Attachments and that, based on my inquiry application, I believe that the information is false information, including the possibility of A NAME & OFFICIAL TITLE (17: pe or print) J. F. HORNER, VICE PRESIDENT	of the area extending to at least hof its existing and proposed each well where it injects fluid for precise requirements. WINTO FUEL GAS, LPG, DIESEL FUEL, FURNACION ASPHALTS. ALSO MAN NO GASOLINES. APACITY FOR SURPLUS WAS FACILITIES ALL ASSOCIATION FROM The securate and complete. Fine and imprisonment.	st one mile beyond produced intake and dischargeds underground. Including the second produced in the second produc	ncentrate, motor and the result of the resul	map must show azardous waste of other surface. JELS, Dication and all ontained in the story submitting

	-PA ^H	IAZĂÏ. JOĹ	S WA	ST		RMI	TAP	PLIC		ION	ETIA	NUMBER	72		29	7
RCRA	**, * \	(This informat									+++++				<u> </u>	₽
FOR OFFICIAL		A REST	£134			1	54 C 5	2 2 4 1	_	AMENTS	-)-				25.25	
APPROVED	(vr., mo., & day)									MENTS	1-1-1-1	\$49.6	190) 	-	_
II. FIRST OR R	EVISED APPLICA	TION	id in a	100	1337	4 40	લ જો		9	12. A. C.		de design	and the		e ka	ķ
Place an "X" in the revised application EPA I.D. Number i	e appropriate box in A If this is your first a n Item I above.	A or B below (mapplication and	ark one you alr	e box eady	only) know	to ind your f	licate v acility	vhethe	r thi	s is the first a	pplication you:	are submittir	ng for y	our fi	scility	0
		instructions for aplete item belo	definiti w.)	ion of	f "exis	iting" ;	facility				2.NEW FA		mplete i OR NE	W FA	CILI	TI
8 8 8	OPERAT	ISTING FACIL FION BÉGAN C boxes to the lef	R THE	DAT	LE CO	NSTR	UCTIO	Yyr., m	0., &	day) Enced	73. 74 73. 7	PAY (Yr., MO.	, & da EGAN	IY) OP	EF
	PLICATION (place		and co	mplet	te Iten	n I abo	ve)				2. FACILIT	-V HAS A R	CRA PI	FBMI	· T	
72	- CODES AND		CITI	r.c.	Makeday -	. /	- 1	. 12 Eq.	41.44	Rath and Allaham	72	Sea Mess	2011		200 - 70	7 A
entering codes, describe the pro B. PROCESS DES 1. AMOUNT -	E — Enter the code for the following its description of the code o	ded, enter the c sign capacity) is or each code en	ode <i>(s)</i> n the sp tered in	in the pace p	space provide umn A	provided on the control of the contr	ded. I he form the cap	fapro m <i>(Ite</i> r pacity	ocess on /// of th	will be used to -C). ne process.	that is not includ	ded in the lis	t of cod	des be	elow, t	
measure use	d. Only the units of	measure that are	listed	belov	v shou	ıld be i	used.									
	PRO CES										PRO- CESS					
PROC			SN CA			_			_PR	OCESS	CODE		GN CA			_
Storage: CONTAINER (be TANK WASTE PILE SURFACE IMPO	orrel, drum, etc.) 50 50 50 50 UNDMENT 50	2 GALLONS 3 CUBIC YA CUBIC ME	OR LI RDS O TERS	TER:	S		SUR		 : IMP	POUNDMENT		LITERS P TONS PE METRIC GALLON	ER DA S PER I ER DA R HOU TONS I S PER I	DAY Y R OR PER H	OR HOUR	
LAND APPLICA OCEAN DISPOS SURFACE IMPO	TION DE	79 GALLONS 80 ACRE-FEE Would cove depth of or HECTARE 81 ACRES OF 82 GALLONS LITERS PE	T (the property of the foot of	volur icre to) OR ;R FARE DAY (ne tha o a :S OR	af .	then proc surfa aton	nal or esses r ice im, i. Des	biole ot o poun cribe	or physical, clogical treatmodical treatmodical treatmodical transfer in the discount of the processeded; Item III	ent inks, ciner s in	LITERS F	SPER	DAY	OR	
		NIT OF								IIT OF					UNIT	
UNIT OF MEAS		EASURE CODE	UNI	T OF	MEA	SURE				ASURE ODE	UNIT OF N	MEASURE		, 	MEAS COD	
LITERS		L Y C	TON MET GAL LIT	IS PE PRIC LLON ERS I	R HO TONS IS PEF PER H	DAY	HOUR			D W E H	HECTARE ACRES HECTARE	T			1	F
CUBIC METERS GALLONS PER EXAMPLE FOR C	OMPLETING ITEM	III (shown in lin	nerato:	r that	can b	urn un	to 20	r: A t gallon	acilit s ner	y has two sto	rage tanks, one		200 ;			7
CUBIC METERS GALLONS PER EXAMPLE FOR C other can hold 400	OMPLETING ITEM I gallons. The facility	III (shown in lin	nerato	r that	can b	urn up	to 20	gallon	acilit s per	y has two sto	prage tanks, one		77	$\overline{}$		
CUBIC METERS GALLONS PER EXAMPLE FOR C other can hold 400	OMPLETING ITEM	III (shown in line) also has an inci	nerato	r that	can b	urn up	to 20	gallon	acilit is per	hour.				7	otin oti	
CUBIC METERS GALLONS PER EXAMPLE FOR C other can hold 400	OMPLETING ITEM I gallons. The facility	III (shown in line also has an inci	nerato	r that	can b	urn up	to 20	gallon	s per	hour.	DCESS DESIG		ITY	7) F
CUBIC METERS GALLONS PER EXAMPLE FOR C other can hold 400	OMPLETING ITEM IS gallons. The facility	III (shown in line also has an inci	ZITY 2. U OF N SU (en	r that	OFF U	OR ICIAL	to 20	gallon	RO-	hour.				EA- RE ter	FC OFFI US ON	C 5 E
CUBIC METERS GALLONS PER EXAMPLE FOR COther can hold 400 T C T A. PRO- EXAMPRO- EXA	DAY OMPLETING ITEM ()) gallons. The facility DUP B. PROCESS DE	III (shown in line also has an inci	2. U OF N SU (er co.	NIT MEA-RE	OFF U	OR ICIAL	LINE NUMBER	A. PI CES COI	RO- SS DE list	B. PR	DCESS DESIG		2. Uf OF M SUF (ent	EA- ter (e)	OFFI	C 5 E
EXAMPLE FOR Cother can hold 400 A. PROCESS CODE (from list above)	OMPLETING ITEM IS gallons. The facility DUP B. PROCESS DE	III (shown in line also has an inci	2. U OF N SU (er co.	r that	OFF OFF	OR ICIAL ISE	INE UMBER	A. PI CES COI ((rom about	RO- SS DE list	B. PR	DCESS DESIG	GN CAPAC	2. Uf OF M SUF (ent	EA- ter (e)	OFFI US ON	51
EXAMPLE FOR Cother can hold 400 A. PROCESS CODE (from list above)	DAY OMPLETING ITEM ()) gallons. The facility DUP B. PROCESS DE	III (shown in line also has an inci	2. UOF N SU (err	NIT MEA-RE	OFF OFF	OR ICIAL ISE	LINE NUMBER	A. PI CES COI ((rom about	RO- SS DE list	B. PR	DCESS DESIG	GN CAPAC	2. Uf OF M SUF (ent	EA- ter (e)	OFFI US ON	51
CUBIC METERS GALLONS PER EXAMPLE FOR COHer can hold 400 STOTE COMMENT COMME	DAY OMPLETING ITEM ()) gallons. The facility DUP B. PROCESS DE	III (shown in line also has an inci	2. U OF N SU (co.	NIT RE iter dej	OFF OFF	OR ICIAL ISE	LINE NUMBER	A. PI CES COI ((rom about	RO- SS DE list	B. PR	DCESS DESIG	GN CAPAC	2. Uf OF M SUF (ent	EA- ter (e)	OFFI US ON	51
CUBIC METERS GALLONS PER EXAMPLE FOR CO other can hold 400 T A. PRO- CESS CODE (from list above) X-1 S 0 2	DAY OMPLETING ITEM () gallons. The facility DUP B. PROCESS DE 1. AMOUN (specify)	III (shown in line also has an inci	2. U OF N SU (co.	That that that the the that the the the the the the the the the th	OFF OFF	OR ICIAL ISE	LINE RUMBER	A. PI CES COI ((rom about	RO- SS DE list	B. PR	DCESS DESIG	GN CAPAC	2. Uf OF M SUF (ent	EA- ter (e)	OFFI US ON	51
CUBIC METERS GALLONS PER EXAMPLE FOR CO ther can hold 400 A. PRO- CEBS CODE CODE (from list above) X-1 S 0 2 X-2 T 0 3	DAY OMPLETING ITEM () gallons. The facility DUP B. PROCESS DE 1. AMOUN (specify)	III (shown in line also has an inci	2. U OF N SU (co.	That that that the the that the the the the the the the the the th	OFF OFF	OR ICIAL ISE	to 20 LINE NUMBER 7	A. PI CES COI ((rom about	RO- SS DE list	B. PR	DCESS DESIG	GN CAPAC	2. Uf OF M SUF (ent	EA- ter (e)	OFFI US ON	51
CUBIC METERS GALLONS PER EXAMPLE FOR COTHER can hold 400 A. PRO- CEBS CODE (from list above) X-1 S 0 2 X-2 T 0 3 1 S 0 4	DAY OMPLETING ITEM () gallons. The facility DUP B. PROCESS DE 1. AMOUN (specify)	III (shown in line also has an inci	2. U OF N SU (co.	That that that the the that the that the that the that the that the the that the that the the the the the the the the the th	OFF OFF	OR ICIAL ISE	to 20 LINE RUNCHBER 5 6 7 8	A. PI CES COI ((rom about	RO- SS DE list	B. PR	DCESS DESIG	GN CAPAC	2. Uf OF M SUF (ent	EA- ter (e)	OFFI US ON	C 5 E

•																			
,																			
					•														٠
																			- -
																			or each listed hazardous waste you will handle. If you
					s wastes which are not listed in 4 exic contaminants of those hazard					't [), e	nte	er 1	the 1	fo	urdigit	numb	er(s)	from 40 CFR, Subpart C that describes the characteris-
ba	sis.	For	ea	ch (ntity of that waste that will be handled on an annual ntity of all the non—listed waste(s) that will be handled
	IIT des	_		EA	SURE — For each quantity entere	ed in	n col	um	an B	en	iter	th	e 1	unit	0	of measu	re cod	e. Un	its of measure which must be used and the appropriate
					GLISH UNIT OF MEASURE						DE	-							DE MEASURE CODE
Ì					NS											_			
					s use any other unit of measure to opriate density or specific gravity					ie i	uni	ts c	of	mea	3 \$L	re must	be cor	verte	ed into one of the required units of measure taking into
D, PA 1.					DDES:														
	to	ind	icat	te h	ow the waste will be stored, treate	d, a	nd/oi	r d	ispos	sed	of	at	th	e fa	cil	lity.			e(s) from the list of process codes contained in Item III
	COI	ntai	nec	d in	Item III to indicate all the proc														nn A, select the code(s) from the list of process codes se of all the non—listed hazardous wastes that possess
	No	te:	F	our	ristic or toxic contaminant, spaces are provided for entering box of Item IV-D(1); and (3) Ent														first three as described above; (2) Enter "000" in the and the additional code(s).
2.	PR	ОС	ES	S D	ESCRIPTION: If a code is not list	ted 1	or a	pro	ocess	s th	hat	wil	ii t	e u	se	d, descril	oe the	proc	ess in the space provided on the form.
					OUS WASTES DESCRIBED BY N Hazardous Waste Number shall be												WAST	E N	UMBER — Hazardous wastes that can be described by
1.	Sel	lect anti	on itv	e o	the EPA Hazardous Waste Numb he waste and describing all the pro	ers i	and e	ent b	er it e use	in ed t	col to t	lum	nn it,	A. (On e.	the sam	dispose	of th	stete columns B,C, and D by estimating the total annual ne waste.
į	"ir	rclu	dec	d wi	th above" and make no other entr	ies (on th	at	line.										describe the waste. In column D(2) on that line enter
		•			ones other EPA Hazardous W														
per ye	ar (of c	chro	ome	shavings from leather tanning an	d fi	nishi	ng	oper	ati	ion.	. In	a	ddit	io	n, the fa	cility v	vill tr	cility will treat and dispose of an estimated 900 pounds eat and dispose of three non—listed wastes. Two wastes is corrosive and ignitable and there will be an estimated.
	oun	ds I	per	yea	r of that waste. Treatment will be	in a	n inc	in										ill.	D. PROCESSES
O.		A.E Az. Ast	AR	D.	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF S	ME	•†				I. P	R	DCE	: 5	S CODE:	 s		2. PROCESS DESCRIPTION
Ιž	(en	iter	co	de)			nter ode)	4	_	_ _T	-1		τ-	(er	nte T	er)	, , ,	-	(if a code is not entered in D(1))
X-1	K	0	5	4	900		P		T	0	3	D	8	3 0	'		1	٠.	<u> </u>
X-2	D.	0	0	2	400		P		T	0	3	D	\ -	3 0	1	, 1		'	
X-3	D	0	0	1	100		P		T'	0	3	D	ځ '	3'0		· ·	'		
X-4	D	0	0	2					ı	ſ			1	1		1 1	'	1	included with above
EPA F	опт	n 35	10	-3 (5-80)						P	AG	E	2	C)F 5	<u> </u>		CONTINUE ON PAGE 3
					•					<u>.</u> .	-								

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "TO4"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

EPA Form 3510-3 (6-80)

23

24

25

26

20 27 - 20

IV. DESCRIPTION OF HAZARDOUS WASTL (co)		A-		
E. USE THIS SPACE TO LIST ADDITIONAL PRO	CESS CODES FRO	OM ITEM D(1) ON PAGE 3.		` ` `
				•
				•
-				
			•	
			•	
				•
10/11/01				
TLT/800/062/				
EPA I.D. NO. (enter from page 1)				
= + 1 D D D D D D D D D D D D D D D D D D			.	-1 n /
1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			F	-6H155
V. FACILITY DRAWING	TO CHECO THE	The second second second	~	证何别然的 "他是
All existing facilities must include in the space provided on	page 5 a scale drawin	g of the facility (see instructions for mor	e detail).	
VI. PHOTOGRAPHS	The state of the s	The state of the s	Se (4.6)	· · · · · · · · · · · · · · · · · · ·
All existing facilities must include photographs (aeri				
treatment and disposal areas; and sites of future stor	age, treatment or	disposal areas (see instructions for n	nore det	ail/615/56
VII. FACILITY GEOGRAPHIC LOCATION	District Section	the think is a surprise to the second	يگرون په ١	THE WAR TO SEE THE SECOND SECO
LATITUDE (degrees, minutes de fec 179)	LONGITUDE (degree	s, minu	1) E fe (Die)
3 8 1 5 0 1 0 1 5 1 1 2			Ø 6 H	이 이 의 -
65 66 67 65 65 71		72 - 74	75 76 7	7 - 79
VIII. FACILITY OWNER		and the second second	See Se	
A. If the facility owner is also the facility operator as I skip to Section IX below.	isted in Section VIII	on Form 1, "General Information", plac	e an "X"	in the box to the left and
skip to Section 12 delow.				
B. If the facility owner is not the facility operator as li	isted in Section VIII	on Form 1, complete the following item	s:	
1 NAME OF FACIL	ITY'S LEGAL OWN	IFR	2.	PHONE NO. (area code & no
ها			+	
E NA				NA -
3. STREET OR P.O. BOX		4. CITY OR TOWN	5. ST.	6. ZIP CODE
		A16	1	1 10
F NA	G	NA	NA I	NA NA
IX. OWNER CERTIFICATION A A A A A A A A A A A A A A A A A A A	and the second	· · · · · · · · · · · · · · · · · · ·	4	LA STANKE CONSTR
I certify under penalty of law that I have personally				
documents, and that based on my inquiry of those in				
submitted information is true, accurate, and comple	te. I am aware tha	t there are significant penalties for s	ubmittir	ng false information,
including the possibility of fine and imprisonment.	/			
A. NAME (print or type)	B. SIGNATORE		C. DA1	TESIGNED
J. F. HORNER, VICE PRESIDENT	T / T = T / T	F TOSUADO	/	1/10/00
REFINING AND ENGINEERING		n Floride		10/60
X, OPERATOR CERTIFICATION	MARINE WAR	Constitution of the Consti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	新於計畫的關鍵性的 。可是
I certify under penalty of law that I have personally				
documents, and that based on my inquiry of those in				
submitted information is true, accurate, and comple	te. I am aware tha	t tnere are significant penalties for s	ubmittir	ng talse information,
including the possibility of fine and imprisonment.	· · · · · · · · · · · · · · · · · · ·		,	·
A. NAME (print or type)	B. SIGNATURE		C. DA	TE SIGNED
NA	NA		1	NA
	<u> </u>		<u> </u>	
EPA Form 3510-3 (6-80)	PAGE	4 OF 5		CONTINUE ON PAGE



